Day: Thursday



PALM INTRANET

Date: 7/7/2005 Time: 12:23:13

Inventor Name Search Result

Your Search was:

Last Name = AL-DHAHIR First Name = NAOFAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name 33
60307759	Not Issued	159	07/25/2001	INTER-CARRIER INTERFERENCE IN MIMO OFDM	AL-DHAHIR, NAOFAL
60282647	Not Issued	159	04/09/2001	ON CHANNEL ESTIMATION FOR SPACE-TIME-CODED TRANSMISSIONS OVER FREQUENCY-SELECTIVE CHANNELS	AL-DHAHIR, NAOFAL
60282634	Not Issued	159	04/09/2001	SINGLE-CARRIER FREQUENCY-DOMAIN EQUALIZATION FOR SPACE- TIME BLOCK-CODED TRANSMISSIONS OVER FREQUENCY-SELECTIVE. FADING CHANNELS	AL-DHAHIR, NAOFAL
60259121	Not Issued	159	12/29/2000	GPS RECEIVER INTERFERENCE NULLER WITH NO SATELLITE SIGNAL DISTORTION	AL-DHAHIR, NAOFAL
60158713	Not Issued	159	10/08/1999	METHOD AND APPARATUS FOR DESIGNING FINITE- LENGTH MULTI-INPUT MULTI-OUTPUT CHANNEL SHORTENING EQUALIZERS	AL-DHAHIR, NAOFAL
60147365	Not Issued	159	08/06/1999	SPREAD SPECTRUM COMMUNICATIONS WITH SELECTABLE DATA TRANSFER RATES	AL-DHAHIR, NAOFAL M.
60076666	Not Issued	159		AN IN-FLIGHT ISM-BASED MONITORING SYSTEM AND METHOD	AL-DHAHIR, NAOFAL M.W.
60076610	Not Issued	159		AIRCRAFT TELEMETRY SYSTEM AND METHOD	AL-DHAHIR, NAOFAL M.W.
10911789	Not Issued	030	08/05/2004	FINITE-LENGTH EQUALIZATION OVERMULTI- INPUT MULTI-OUTPUT CHANNELS	AL-DHAHIR, NAOFAL

<u>10152896</u>	Not Issued	030	05/21/2002	AMELIORATION IN INTER- CARRIER INTERFERENCE IN OFDM	AL-DHAHIR, NAOFAL
10152609	Not Issued	030	05/21/2002	ESTIMATION OF A FREQUENCY SELECTIVE CHANNEL WITH PARAMETERS THAT VARY WITHIN A TRANSMISSION BLOCK	AL-DHAHIR, NAOFAL
10035676	6480151	150	12/28/2001	GPS RECEIVER INTERFERENCE NULLER WITH NO SATELLITE SIGNAL DISTORTION	AL-DHAHIR, NAOFAL
10035646	6885338	150	12/28/2001	ADAPTIVE DIGITAL BEAMFORMER COEFFICIENT PROCESSOR FOR SATELLITE SIGNAL INTERFERENCE REDUCTION	AL-DHAHIR, NAOFAL
10026148	Not Issued	071	12/19/2001	FREQUENCY-DOMAIN METHOD FOR JOINT EQUALIZATION AND DECODING OF SPACE-TIME BLOCK CODES	AL-DHAHIR, NAOFAL
09957293	Not Issued	041	09/20/2001	CREATING TRAINING SEQUENCES FOR SPACE-TIME DIVERSITY ARRANGEMENTS	AL-DHAHIR, NAOFAL
09956648	Not Issued	092	09/20/2001		AL-DHAHIR, NAOFAL
09671638	6870882	150	09/28/2000		AL-DHAHIR, NAOFAL
09668199	Not Issued	041	09/22/2000	METHOD AND APPARATUS FOR DESIGNING	AL-DHAHIR, NAOFAL
09660228	Not Issued	161	09/12/2000	SATELLITE SWITCH FOR NETWORK BROADCAST SERVICE	AL-DHAHIR, NAOFAL MOHAMMED WASSEL
09561576	6781513	150	04/28/2000	MESSAGES FROM A MOBILE	AL-DHAHIR, NAOFAL MOHAMMED WASSEL
09541545	6426720	150		ANTENNA ARRAY	AL-DHAHIR, NAOFAL MOHAMMED WASSEL
09441013	6542536	150	11/16/1999	SPREAD SPECTRUM	AL-DHAHIR,

				COMMUNICATIONS WITH SELECTABLE DATA TRANSFER RATES	NAOFAL MOHAMMED WASSEL
09353655	6668012	150	07/15/1999	IDENTIFICATION OF AN IDENTIFIABLE CODE SEQUENCE IN A RECEIVED SIGNAL BY CORRELATION WITH SUMMED DIFFERENT-PHASE REPLICAS OF THE SEQUENCE	AL-DHAHIR, NAOFAL MOHAMMED WASSEL
09347560	Not Issued	161	07/06/1999	CODER AND CODING METHOD FOR USE IN SPREAD SPECTRUM COMMUNICATIONS SYSTEMS	MOHAMMED
09318853	6621855	150	05/26/1999	SCALABLE SPREAD- SPECTRUM SIGNAL DETECTION AND ACOUISITION PROCESSOR	AL-DHAHIR, NAOFAL MOHAMMED WASSEL
09260707	6262659	150	03/02/1999	TELEMETRY OF DIAGNOSTIC MESSAGES FROM A MOBILE ASSET TO A REMOTE STATION	AL-DHAHIR, NAOFAL MOHAMMED WASSEL
09227371	6275187	150	01/08/1999	SYSTEM AND METHOD FOR DIRECTING AN ADAPTIVE ANTENNA ARRAY	AL-DHAHIR, NAOFAL MOHAMMED WASSEL
09206409	6122015	150	12/07/1998	METHOD AND APPARATUS FOR FILTERING DIGITAL TELEVISION SIGNALS	AL-DHAHIR, NAOFAL MOHAMMED WASSEL
09201376	6304299	150		SYSTEM AND METHOD FOR MITIGATING MULTIPATH EFFECTS IN TELEVISION SYSTEMS	AL-DHAHIR, NAOFAL MOHANNED WASSEL
08779152		150		METHOD AND APPARATUS FOR DOPPLER BASED MULTIPLE ACCESS COMMUNICATION CONTROL	AL-DHAHIR, NAOFAL M.W.
08644643	5708966	150	04/04/1996	METHOD AND APPARATUS FOR PERFORMING POWER CONTROL USING THE WIDE- BAND SYNCHRONIZATION	AL-DHAHIR, NAOFAL M.W.
08554131	5828335	150		SPACECRAFT COMMUNICATION CHANNEL POWER CONTROL SYSTEM	AL-DHAHIR, NAOFAL M. W.

Inventor Search Completed: No Records to Display.

First Name

Search Another: Inventor AL-DHAHIR

NAOFAL

Search

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	Туре	L #	Hits	Search Text	DBs
1	BRS	L1	1594	(FFT or DFT or DFFT or time adj2 frequenc\$3 adj1 domain) with (receiveer\$1 or receiv\$3 near3 antenna\$2 or antenna\$3 or array\$1)	US- PGPUB; USPAT; EPO; JPO
2	BRS	L2	135	(linear\$4 near3 add\$3 or linear\$4 near3 combin\$6) and 1	US- PGPUB; USPAT; EPO; JPO
3	BRS	L3	15	2 and slic\$4	US- PGPUB; USPAT; EPO; JPO
4	BRS	L4	0	slic\$4 or inverse adj2	US- PGPUB; USPAT; EPO; JPO
.5	BRS	L5	3	slic\$4 or inverse adj2 fourier near3 slic\$3 or	US- PGPUB; USPAT; EPO; JPO
6	BRS .	L6	3	fourier near3 slic\$3 or	US- PGPUB; USPAT; EPO; JPO
7	BRS	L7	0	clics or IEET nears	US- PGPUB; USPAT; EPO; JPO

	Time Stamp	Comments	Error Definition	Err
1	2005/07/07 10:27			
2	2005/07/07 10:49			
3	2005/07/07 10:44			
4	2005/07/07 10:46			
5	2005/07/07 10:47			
6	2005/07/07 10:47			
7	2005/07/07 11:10			·

	Туре	L #	Hits	Search Text	DBs
8	BRS	L8	58	(time adj2 domain near3 slic\$4 or inverse adj2 fourier near3 slic\$3 or inverse adj3 FFT near3 slic\$3 or IFFT near3 slic\$3)	US- PGPUB; USPAT; EPO; JPO
9	BRS	L9	3	(linear\$4 near3 add\$3 or linear\$4 near3 combin\$6) and 8	US- PGPUB; USPAT; EPO; JPO
10	BRS	L10	334	(linear\$4 near3 add\$3 or linear\$4 near3 combin\$6 or weight\$3 near2 sum\$4 or weight\$3 near3 combin\$6 or weight\$3 near3 add\$3) and 1	US- PGPUB; USPAT; EPO; JPO
11	BRS	L11	631	(linear\$4 near3 add\$3 or linear\$4 near3 combin\$6 or weight\$3 near2 sum\$4 or weight\$3 near3 combin\$6 or weight\$3 near3 add\$3) with (equaliz\$6 or pre adj2 multipl\$9 near3 matric\$4 or premultipl\$9 near3 matric\$4 or multipl\$8 near3 matric\$4	US- PGPUB; USPAT; EPO; JPO
12	BRS	L12	12	10 and 11	US- PGPUB; USPAT; EPO; JPO
13	BRS	L13		(linear\$4 near3 add\$3 or linear\$4 near3 combin\$6 or weight\$3 near2 sum\$4 or weight\$3 near3 combin\$6 or weight\$3 near3 add\$3) with (equaliz\$9 with matric\$4 pre adj2 multipl\$9 near3 matri\$4 or premultipl\$9 near3 matric\$4 or multipl\$8 near3 matric\$4	US- PGPUB; USPAT; EPO; JPO

	Time Stamp	Comments	Error Definition	Err
8	2005/07/07 10:47			
9	2005/07/07 10:48			
10	2005/07/07 10:50			
11	2005/07/07 11:02			
12	2005/07/07 10:52			
13	2005/07/07 11:06			

	Type	L #	Hits	Search Text	DBs
14	BRS	L14	4877	(STTD near3 encod\$4 or spac\$4 adj2 time adj3 encod\$3 or spat\$6 near3 encod\$3 or diversity near2 encod\$3 with STTD near3 decod\$4 or spac\$6 adj2 time adj3 decod\$4 or diversity near2 decod\$4 or spat\$6 near3 decod\$3 or STTD near3 transceiver\$1 or space adj2 time near4 transceiver\$1)	US- PGPUB; USPAT; EPO; JPO
15	BRS	L15	2	(time adj2 domain near3 slic\$4 or inverse adj2 fourier near3 slic\$3 or inverse adj3 FFT near3 slic\$3 or IFFT near3 slic\$3) and 14	US- PGPUB; USPAT; EPO; JPO
16	BRS	L16	58	(time adj2 domain near3 slic\$4 or inverse adj2 fourier near3 slic\$3 or inverse adj3 FFT near3 slic\$3 or IFFT near3 slic\$3)	US- PGPUB; USPAT; EPO; JPO
17	BRS	L17	207	inverse adj3 FFT with	US- PGPUB; USPAT; EPO; JPO
18	BRS	L18	17	17 and 14	US- PGPUB; USPAT; EPO; JPO
19	BRS	L19	8	Al-Dhahir-naofal.in.	US- PGPUB; USPAT; EPO; JPO

	Time Stamp	Comments	Error Definition	Err
14	2005/07/07 11:09			
15	2005/07/07 11:11			
16	2005/07/07 11:19			
17	2005/07/07 11:19		· · · · · · · · · · · · · · · · · · ·	
	2005/07/07 11:20		·	
19	2005/07/07 11:23			

	Туре	L #	Hits	Search Text	DBs
20	BRS	L20	0	19 and 17	US- PGPUB; USPAT; EPO; JPO

Time Stamp	Comments	Error Definition	Err ors
2005/07/07 11:23			